

Fig. 1

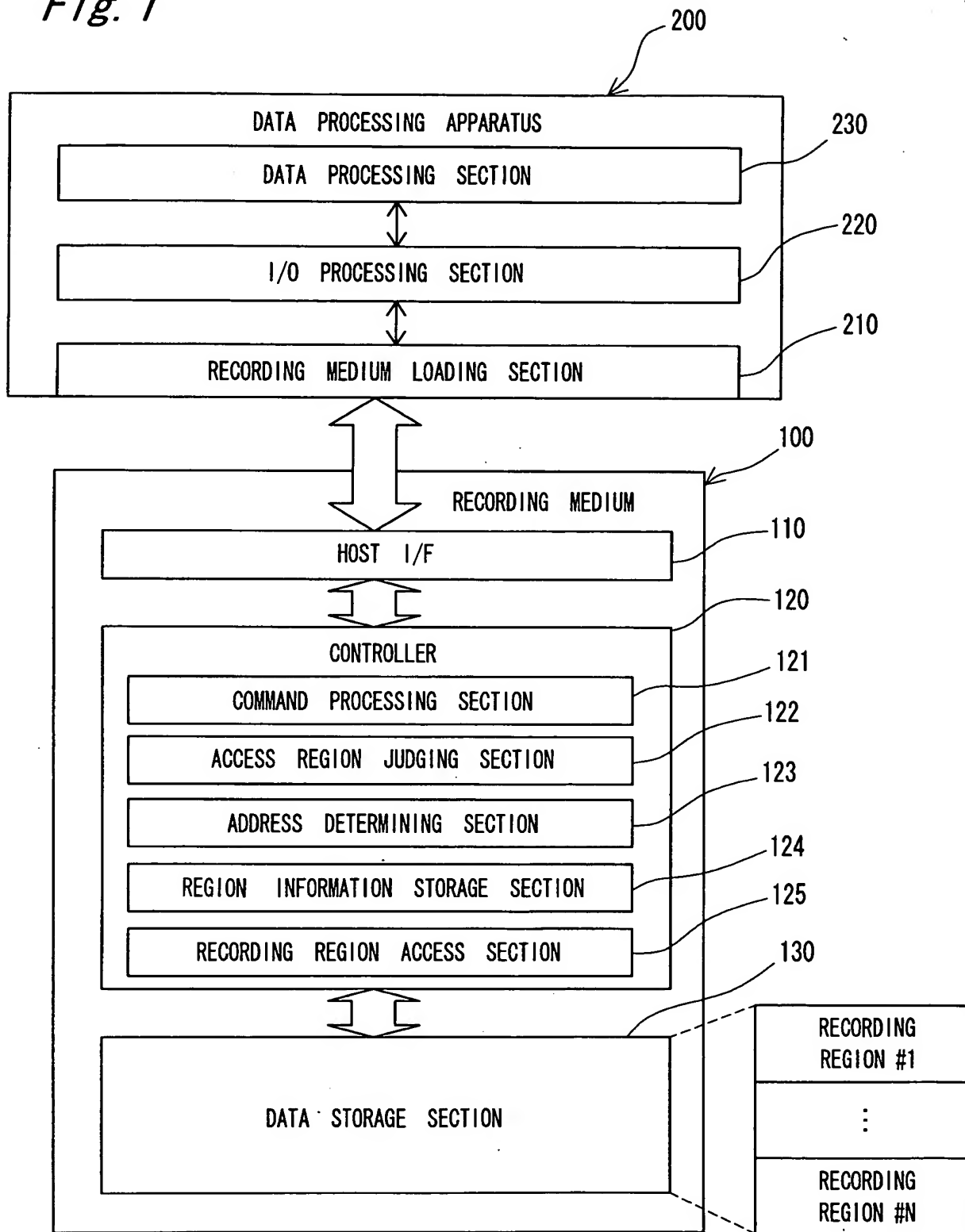


Fig. 2

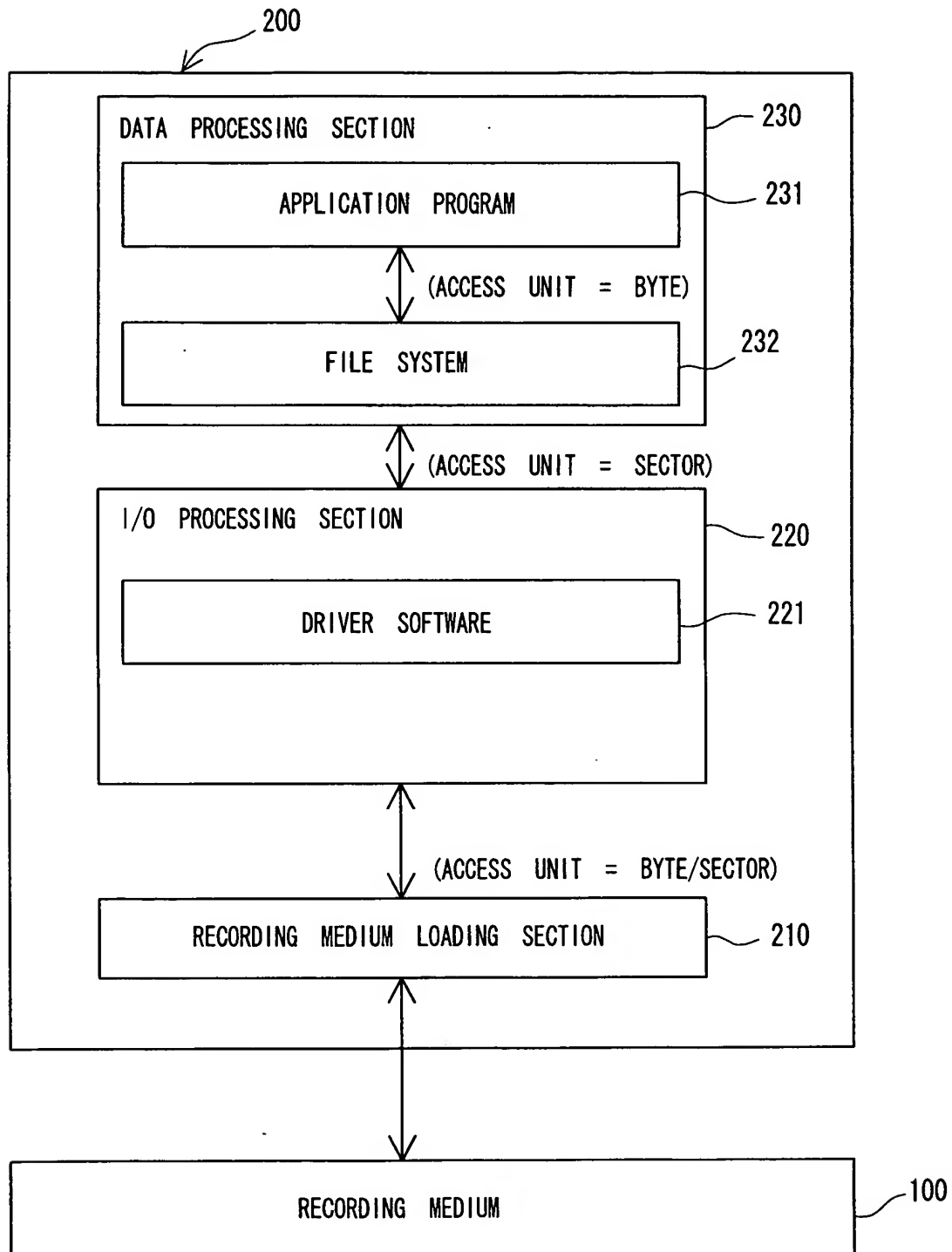


Fig.3

124

REGION INFORMATION STORAGE SECTION				
REGION IDENTIFICATION NUMBER	START ADDRESS	REGION SIZE	ADDRESS ATTRIBUTE	VALIDITY FLAG
1	0	100MB	0 (BYTE)	1 (VALID) ...
2	100MB	30MB	0 (BYTE)	0 (INVALID) ...
3	130MB	8GB	1 (SECTOR)	0 (INVALID) ...
:	:	:	:	:
N	10GB	6GB	1 (SECTOR)	0 (INVALID) ...

Fig.4A

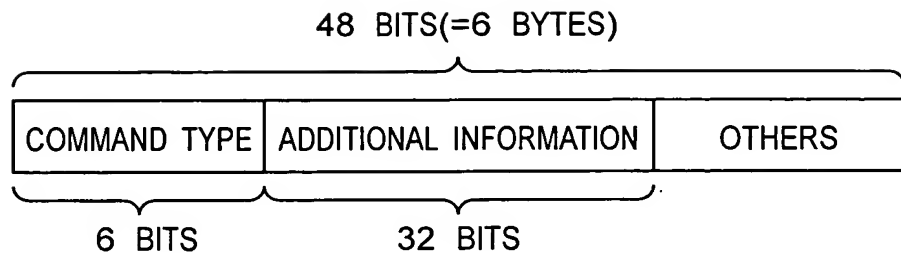


Fig.4B

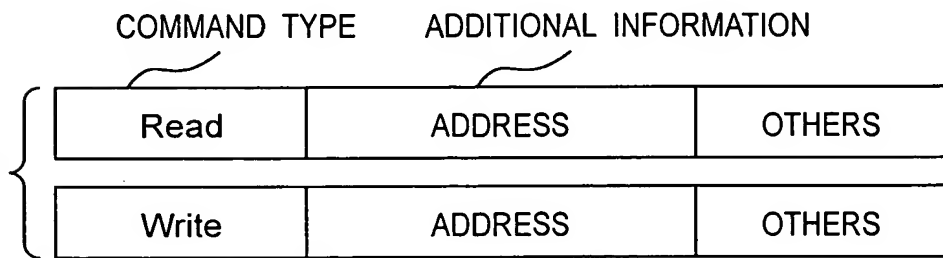


Fig.4C

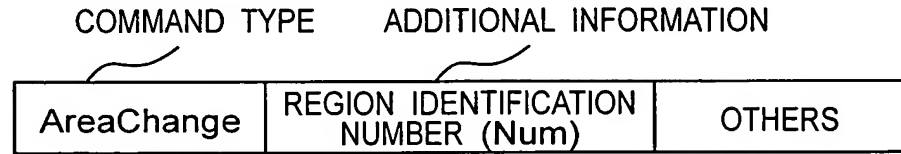


Fig.5

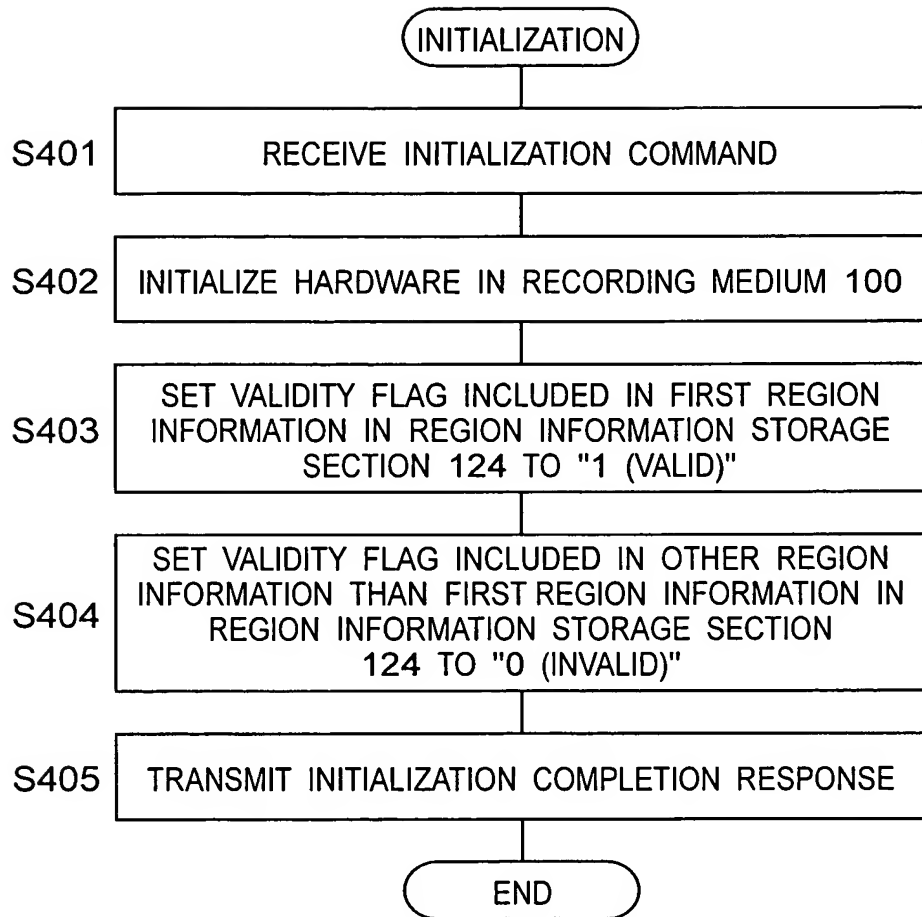


Fig. 6

124

REGION INFORMATION STORAGE SECTION				
REGION IDENTIFICATION NUMBER	START ADDRESS	REGION SIZE	ADDRESS ATTRIBUTE	VALIDITY FLAG
1	0	100MB	0 (BYTE)	1 (VALID) ...
2	100MB	30MB	0 (BYTE)	0 (INVALID) ...
3	130MB	8GB	1 (SECTOR)	0 (INVALID) ...
:	:	:	:	:
N	10GB	6GB	1 (SECTOR)	0 (INVALID) ...

Fig. 7

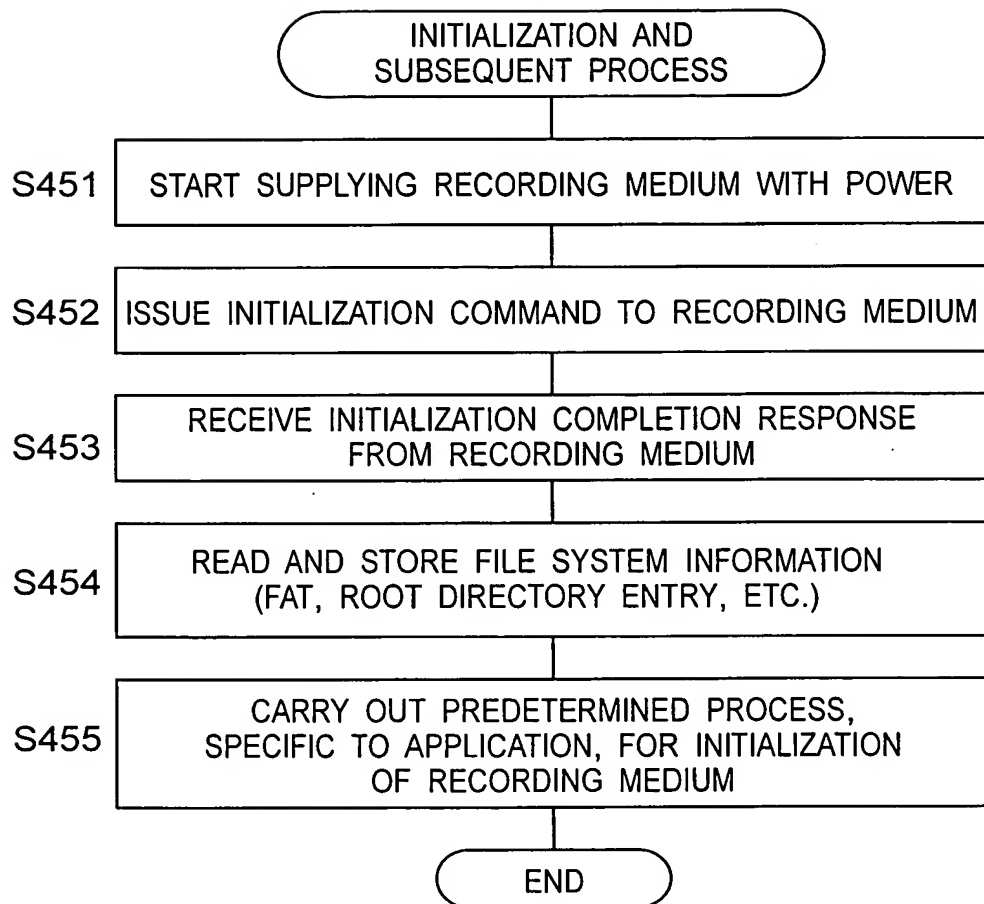


Fig.8

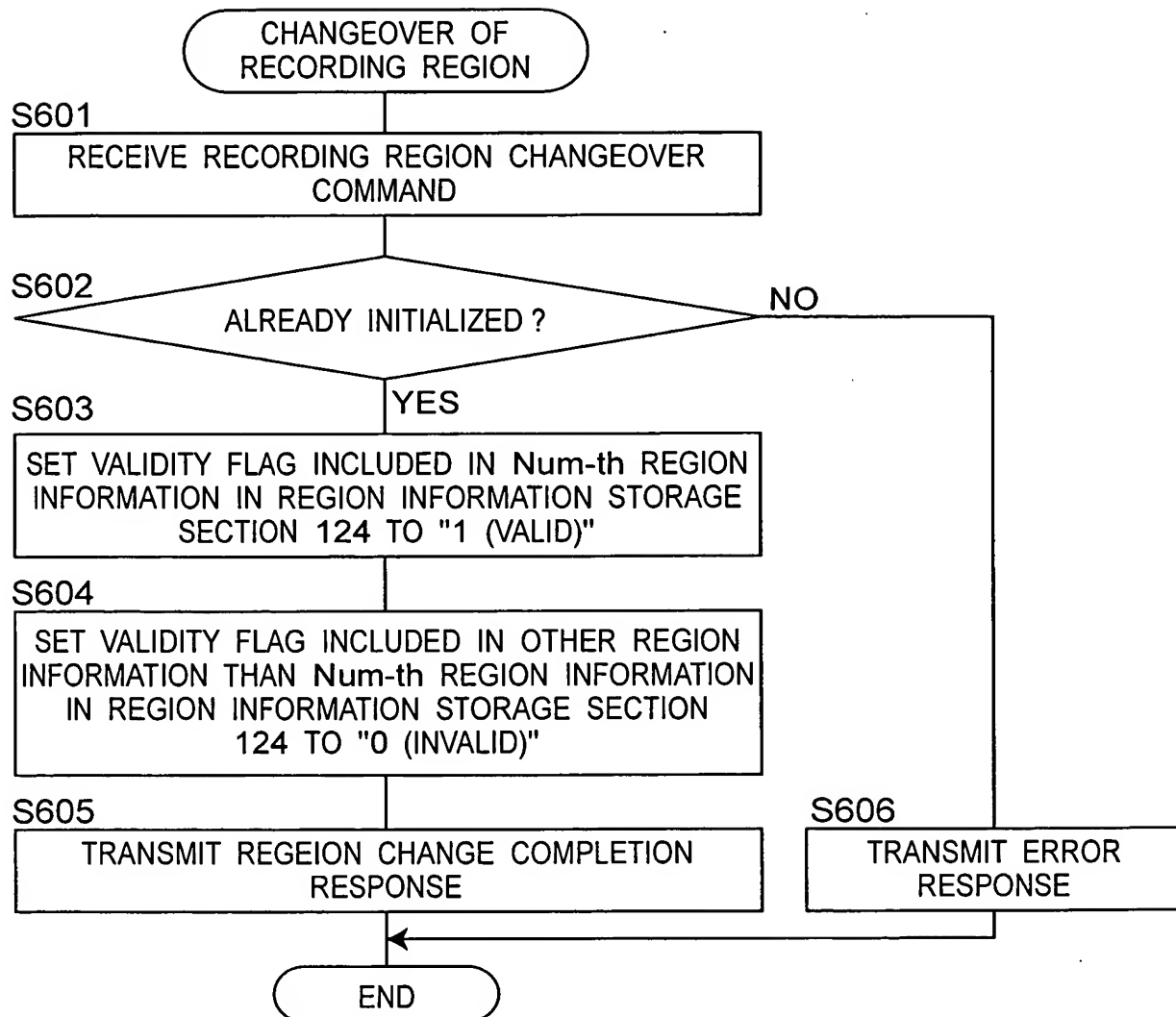


Fig. 9

124

REGION INFORMATION STORAGE SECTION				
REGION IDENTIFICATION NUMBER	START ADDRESS	REGION SIZE	ADDRESS ATTRIBUTE	VALIDITY FLAG
1	0	100MB	0 (BYTE)	0 (INVALID) ...
2	100MB	30MB	0 (BYTE)	0 (INVALID) ...
3	130MB	8GB	1 (SECTOR)	1 (VALID) ...
:	:	:	:	:
N	10GB	6GB	1 (SECTOR)	0 (INVALID) ...

Fig. 10

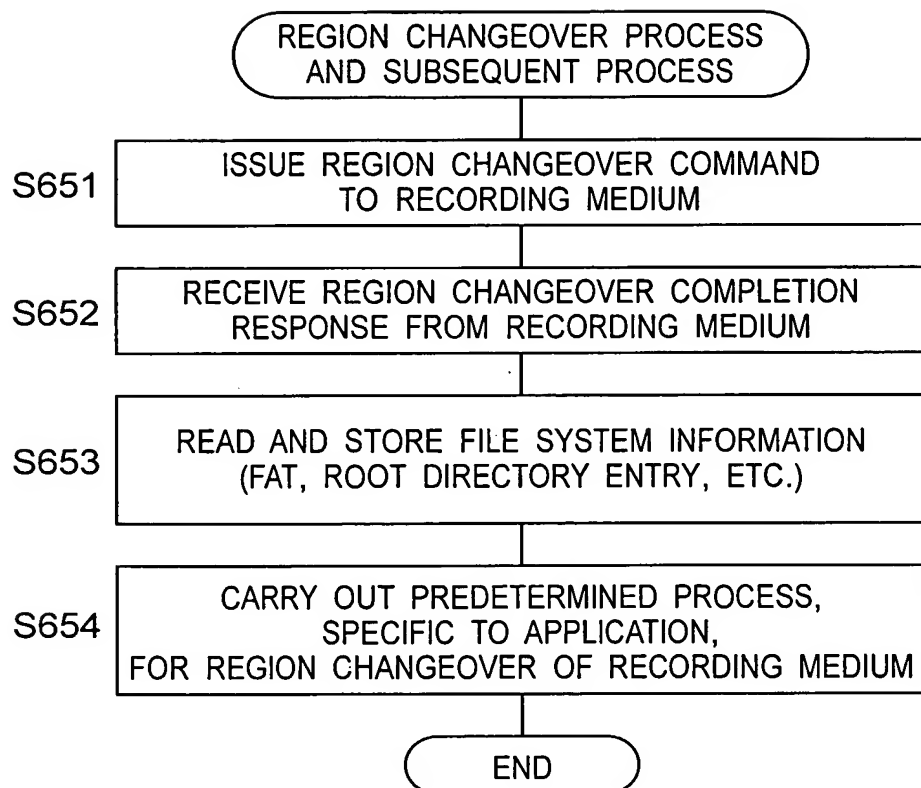


Fig. 11

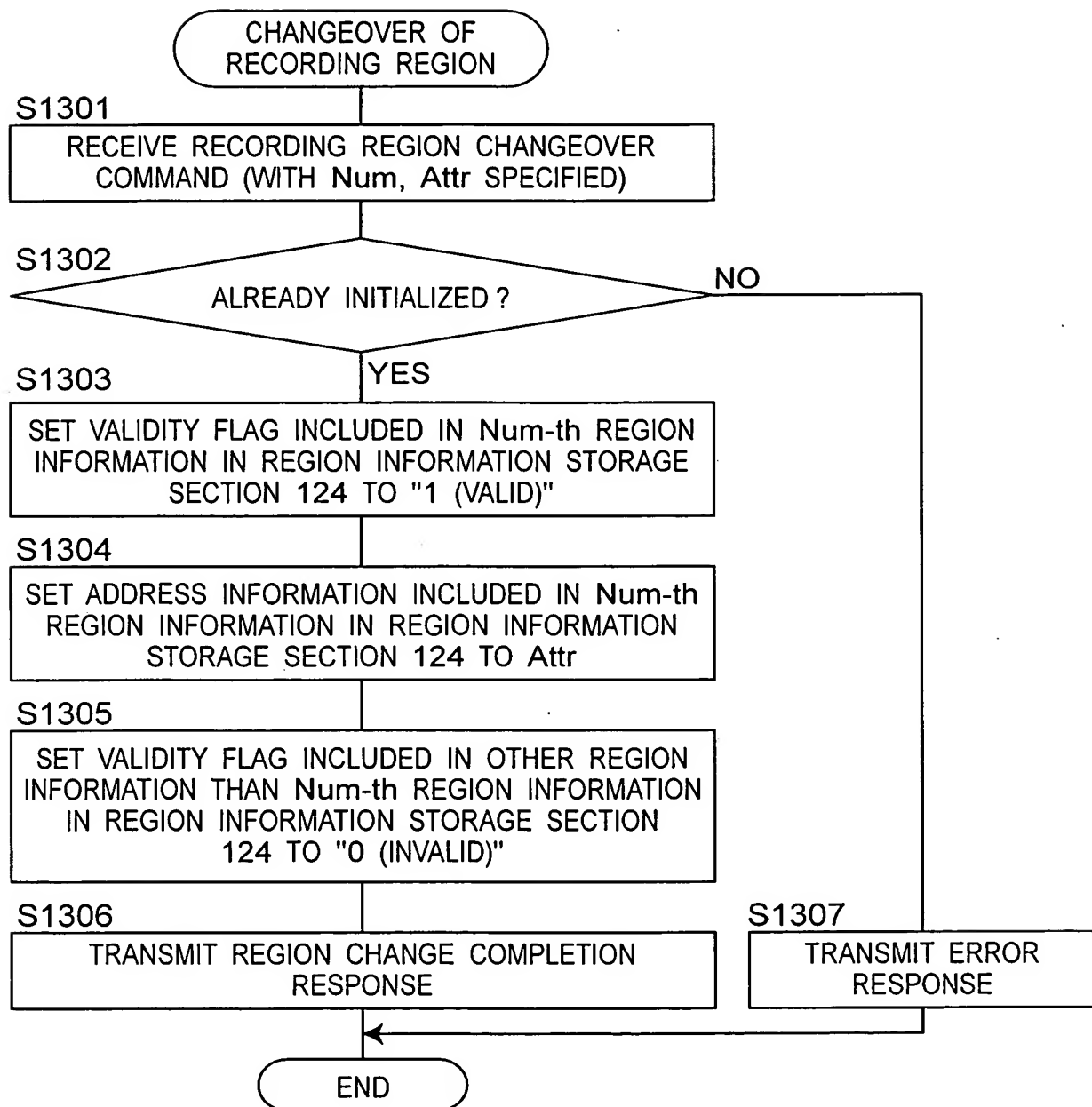


Fig. 12

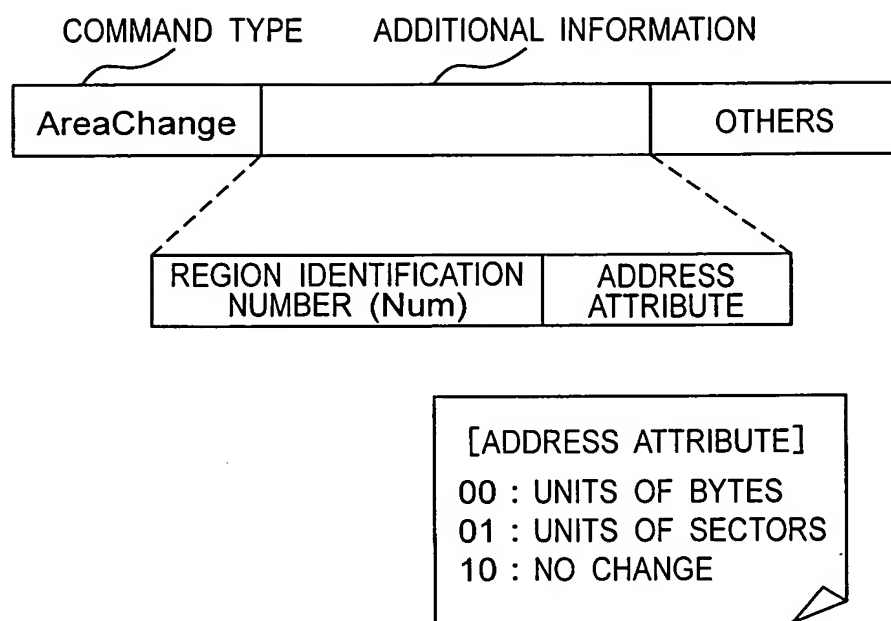


Fig. 13

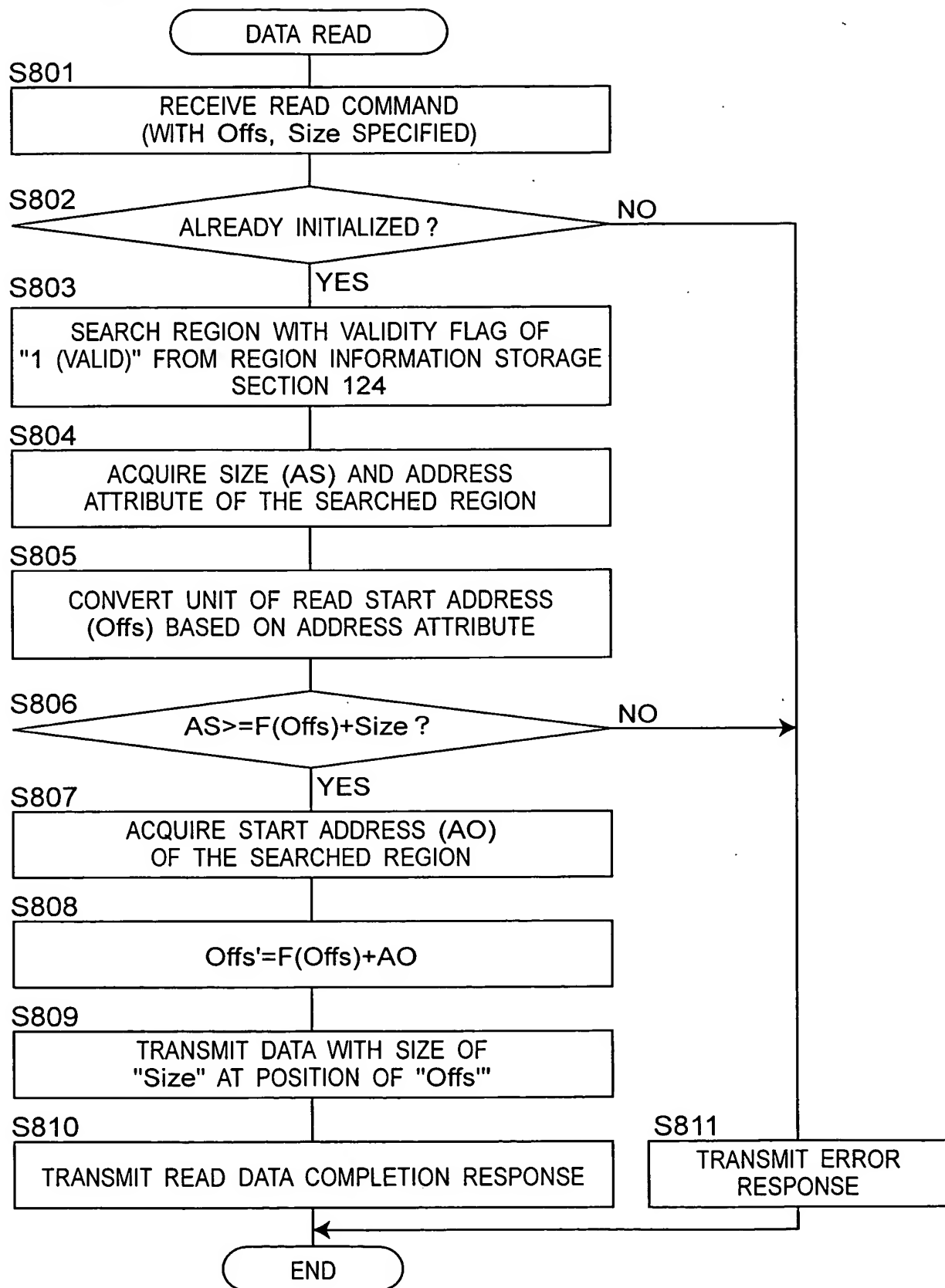


Fig. 14

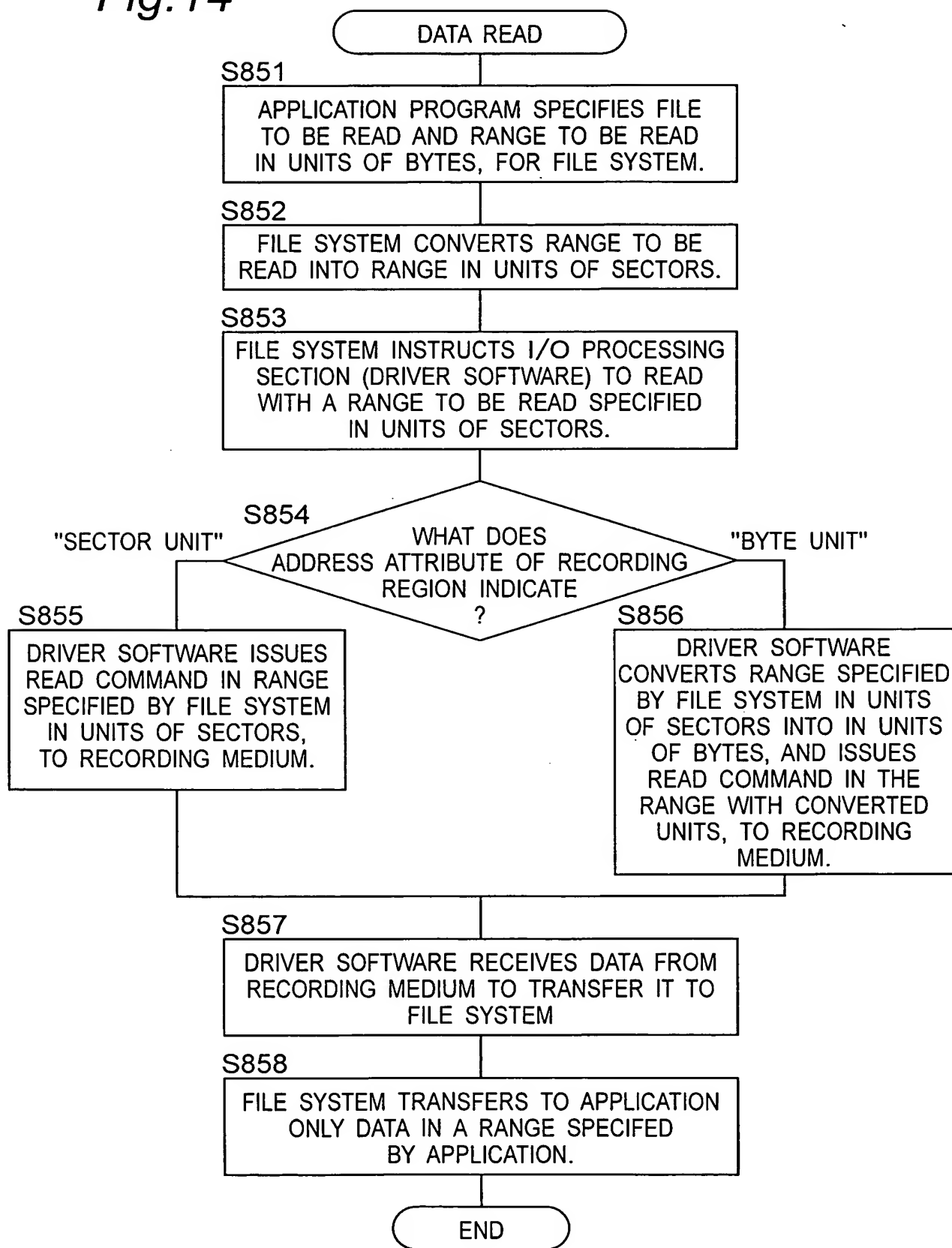


Fig. 15

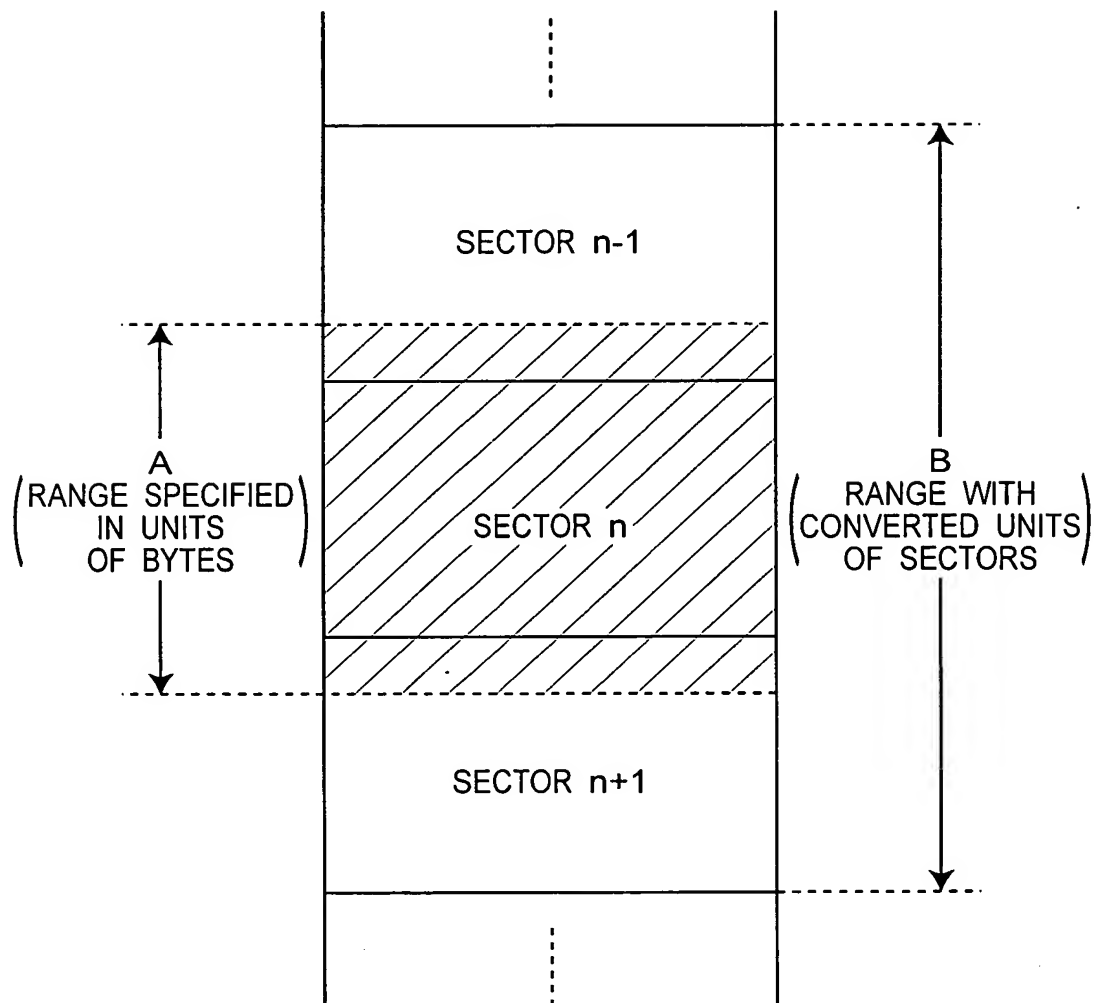


Fig. 16A

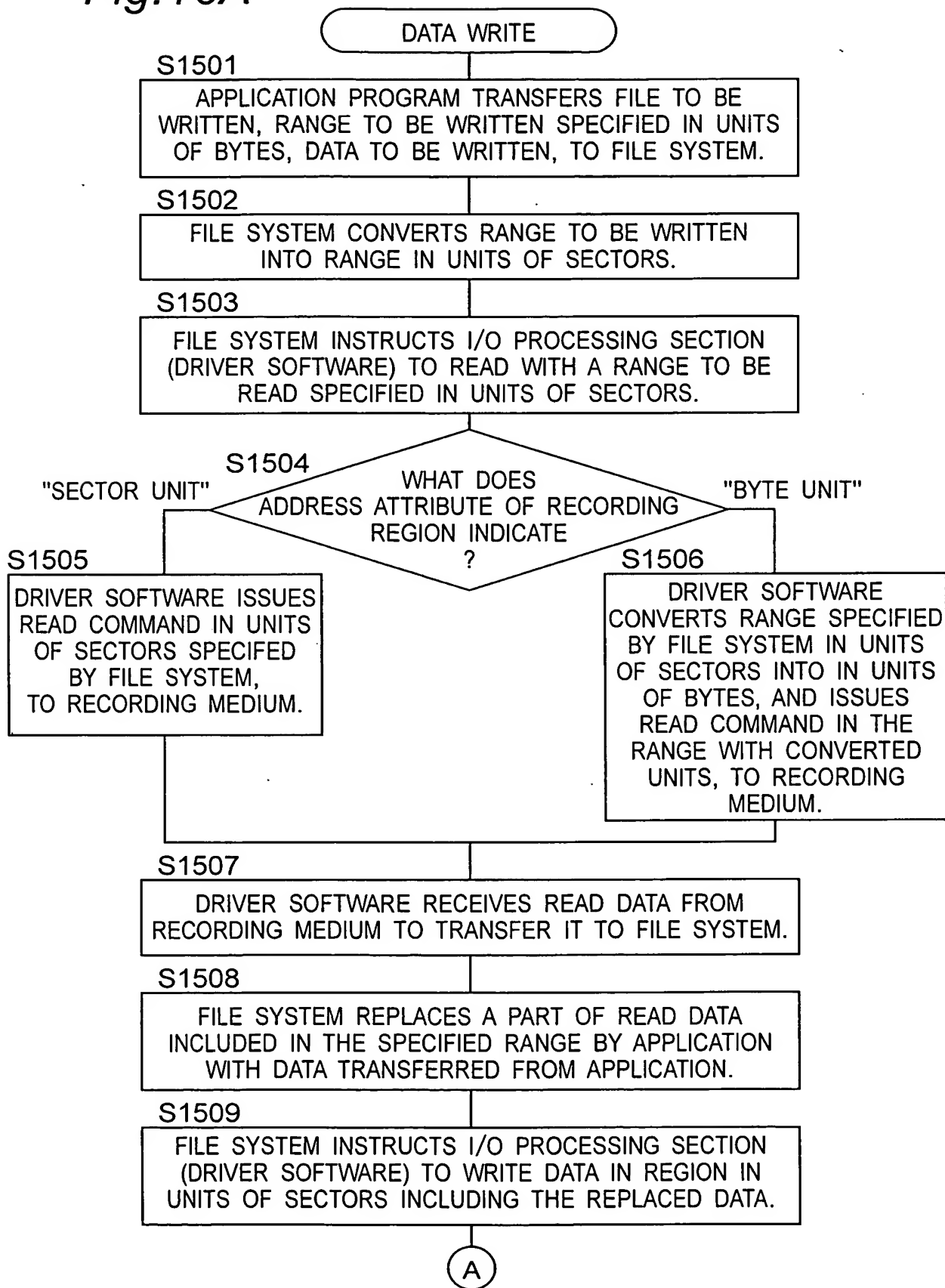


Fig. 16B

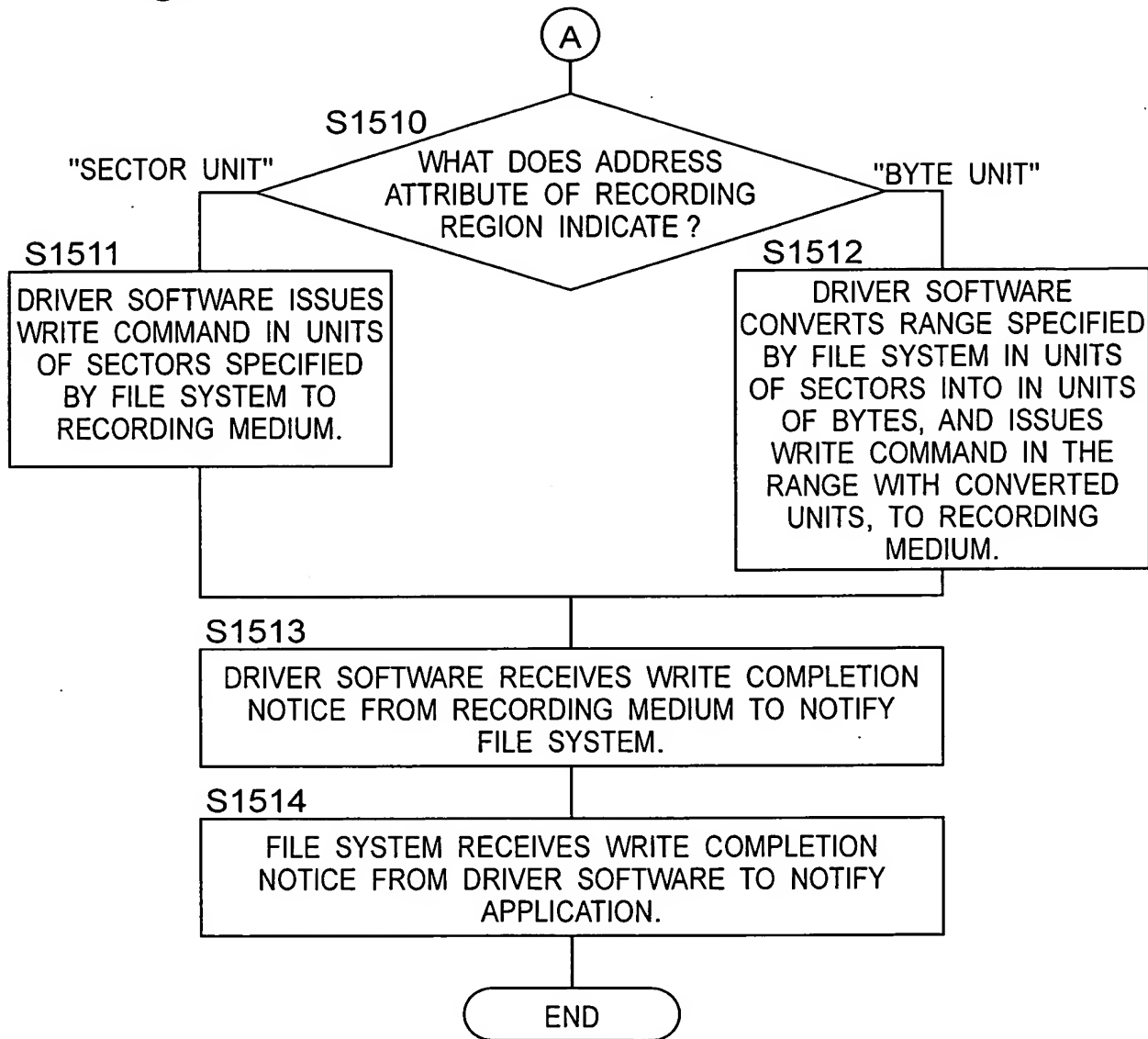


Fig. 17

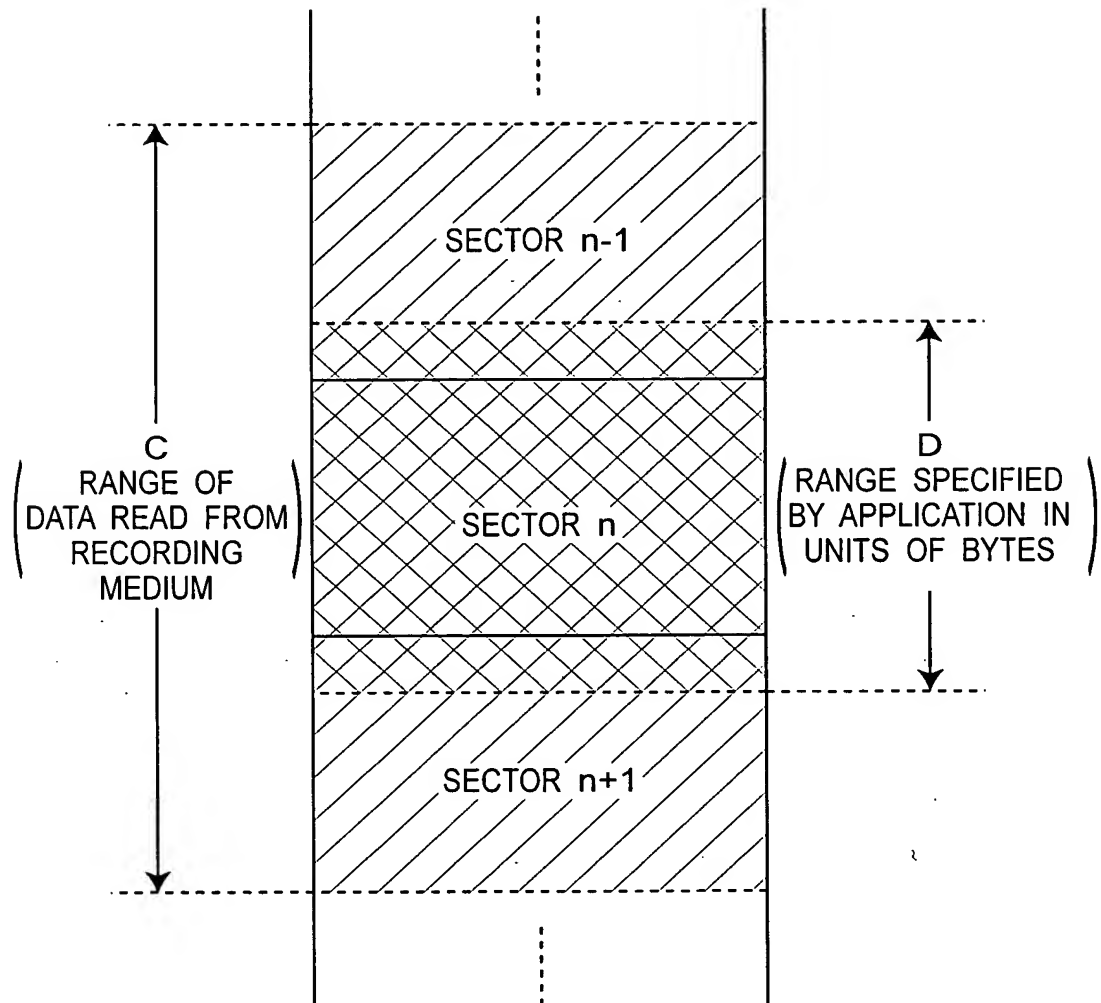


Fig. 18

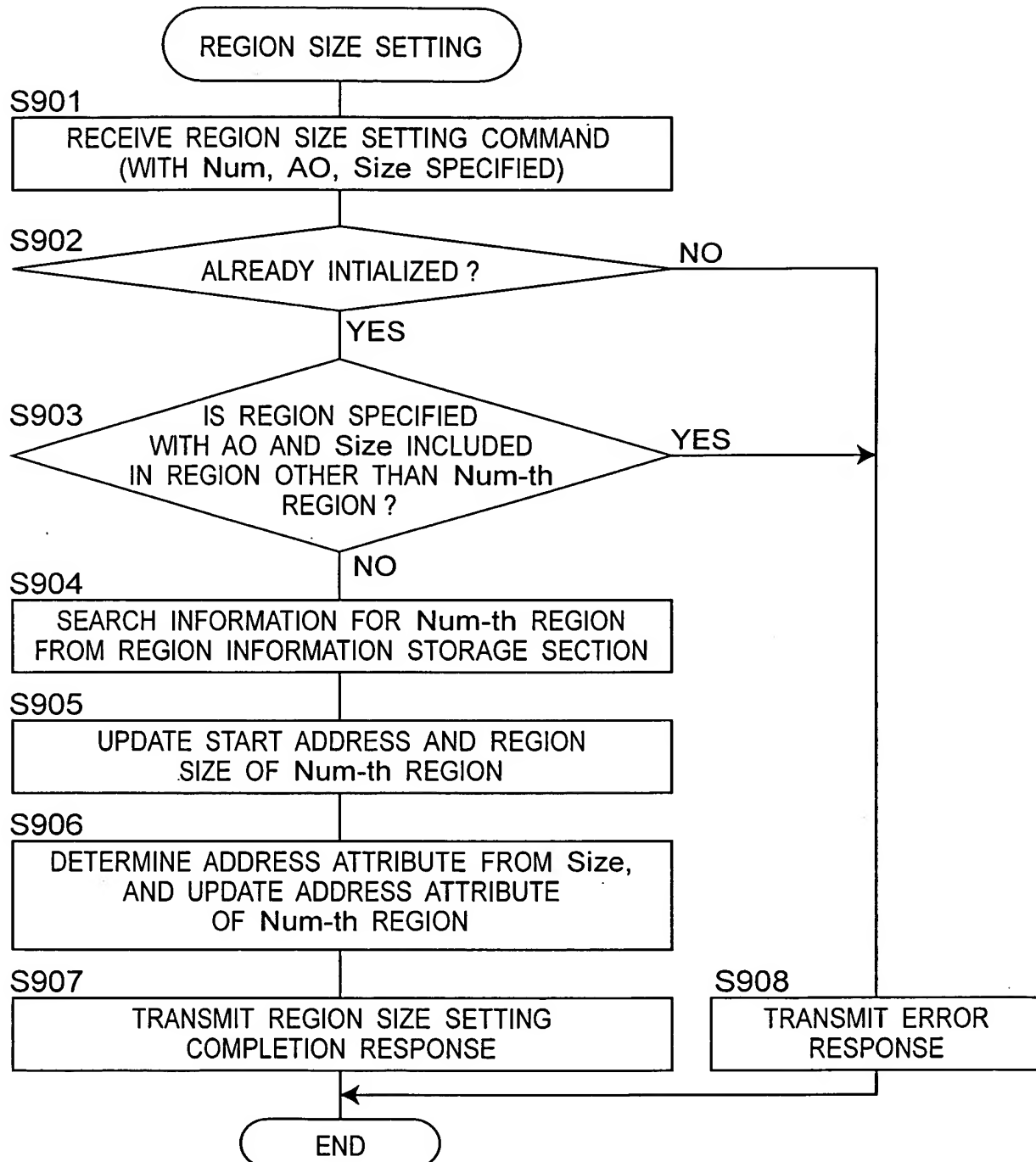


Fig.19

	COMMAND TYPE	ADDITIONAL INFORMATION
(a)	AreaChange	REGION IDENTIFICATION NUMBER (Num)
(b)	SetAO	ADDRESS
(c)	SetSize	SIZE (IN SECTOR UNIT)
(d)	Change AreaSize	DUMMY DATA
		OTHERS

Fig.20

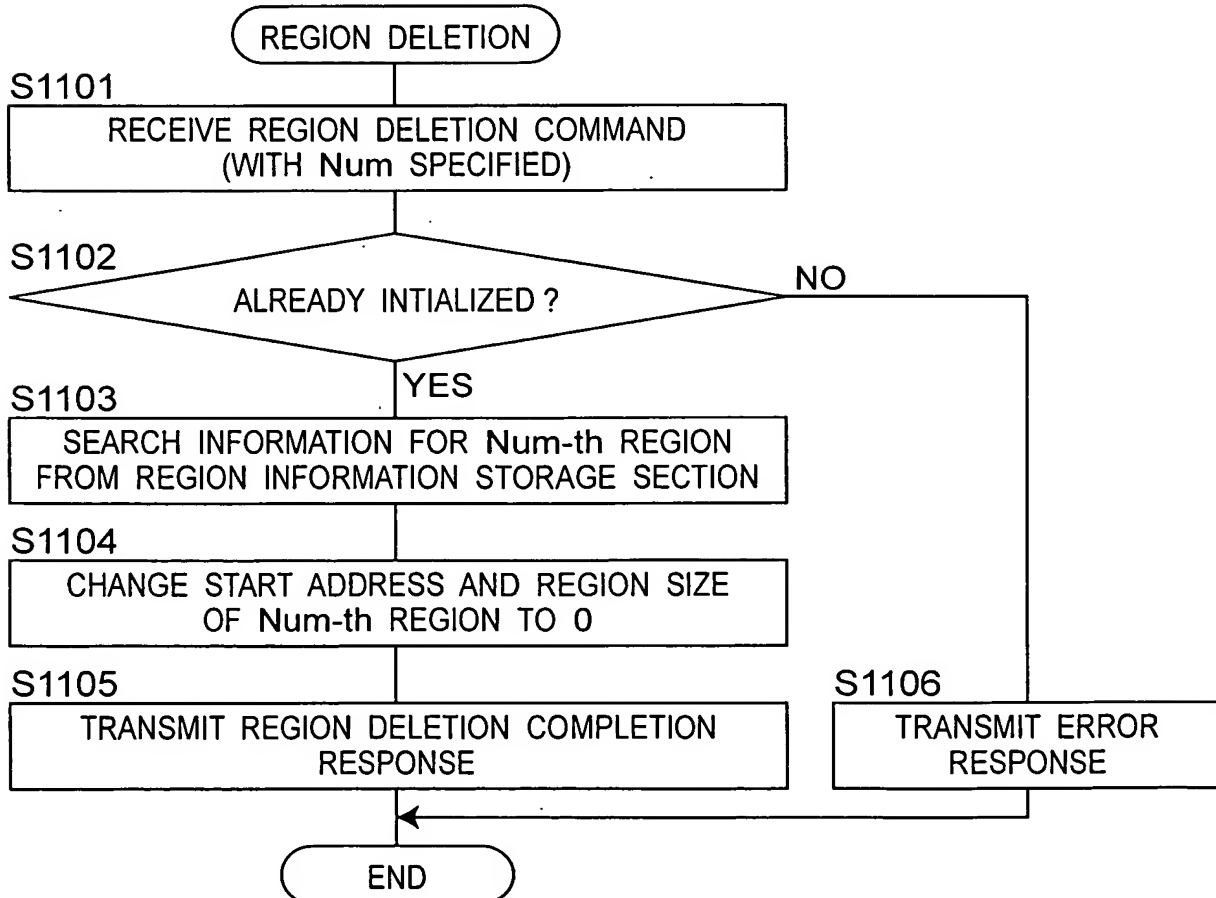


Fig.21

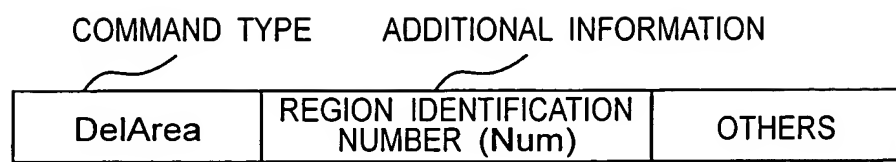


Fig. 22

124

REGION INFORMATION STORAGE SECTION						
REGION IDENTIFICATION NUMBER	START ADDRESS	REGION SIZE	ADDRESS ATTRIBUTE	COMMAND SET	COMMAND FORMAT	VALIDITY FLAG
1	0	100MB	0 (BYTE)	1	1	1 (VALID)
2	100MB	30MB	0 (BYTE)	2	2	0 (INVALID)
3	130MB	8GB	1 (SECTOR)	3	2	0 (INVALID)
:	:	:	:	:	:	:
N	10GB	6GB	1 (SECTOR)	3	4	0 (INVALID)

Fig. 23

